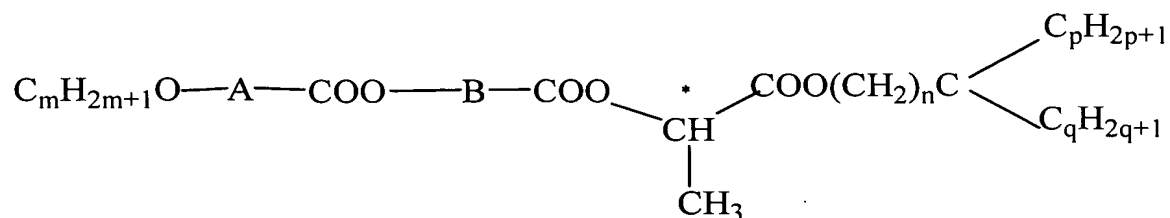


ABSTRACT OF THE DISCLOSURE

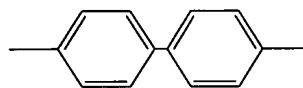
The present invention relates a chiral compound, comprising a general formula as formula (L):



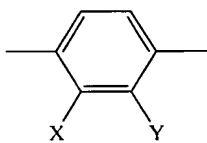
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(L)

wherein A, B independently are



, or



; X, Y independently are fluorine (F), hydrogen (H) or

chlorine (Cl); m represents an integral from 6 to 16; n represents 0 or 1; p represents 1,2,3 or 4; and q represents 1,2,3 or 4.

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